Substitute for form 1449A/PTO (modified)

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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Page 1 of 2

Application Number	10/637164	
Filing Date	August 8, 2003	
First Named Invent r	Weber, Michael F.	
Art Unit		
Examiner Name		
Attorney Case Number	56718US005	

	U.S. Patent Documents				
Exam.	Cite No.	Document Number Doc. Number-(Kind Code if Known)	Publication Date or Issue Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
USK	A1	US - 2,403,731	07/09/46	MacNeille	88/65
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i wo	PCT99/36248	07/22/99	B29C 47/20	In Englis
2 WO	PCT00/07043	02/10/00	60213 5/30	In Englis
3 WO	PCT00/70386	11/23/00	6026 2428	In Englis
1 EP	0 492 636 A1	07/01/92	404N 9/3i	In Englis
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*Examiner:	Phlose	X Kn	Date Considered:	11]	5	10L	$\frac{1}{4}$
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EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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(Use as many sheets as necessary)	Examiner Name	
Page 2 of 2	Attorney Case Number	56718US005

	OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS				
Exam. Init.*	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published			
USK	C1	ASTM D-1238-00 Standard Test6 Method for Melt Flow Rates of Thermoplastics by Extrusion Plastometer			
UJK	C2	ASTM D 1003-00 Standard Test Method for Haze and Luminous Transmittance of Transparent Plastics			
4)K 45K	СЗ	ASTM D 3418-99 Standard Test Method for Transition Temperatures of Plymers By Differential Scanning Calorimetry			

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